

SCANNED, #

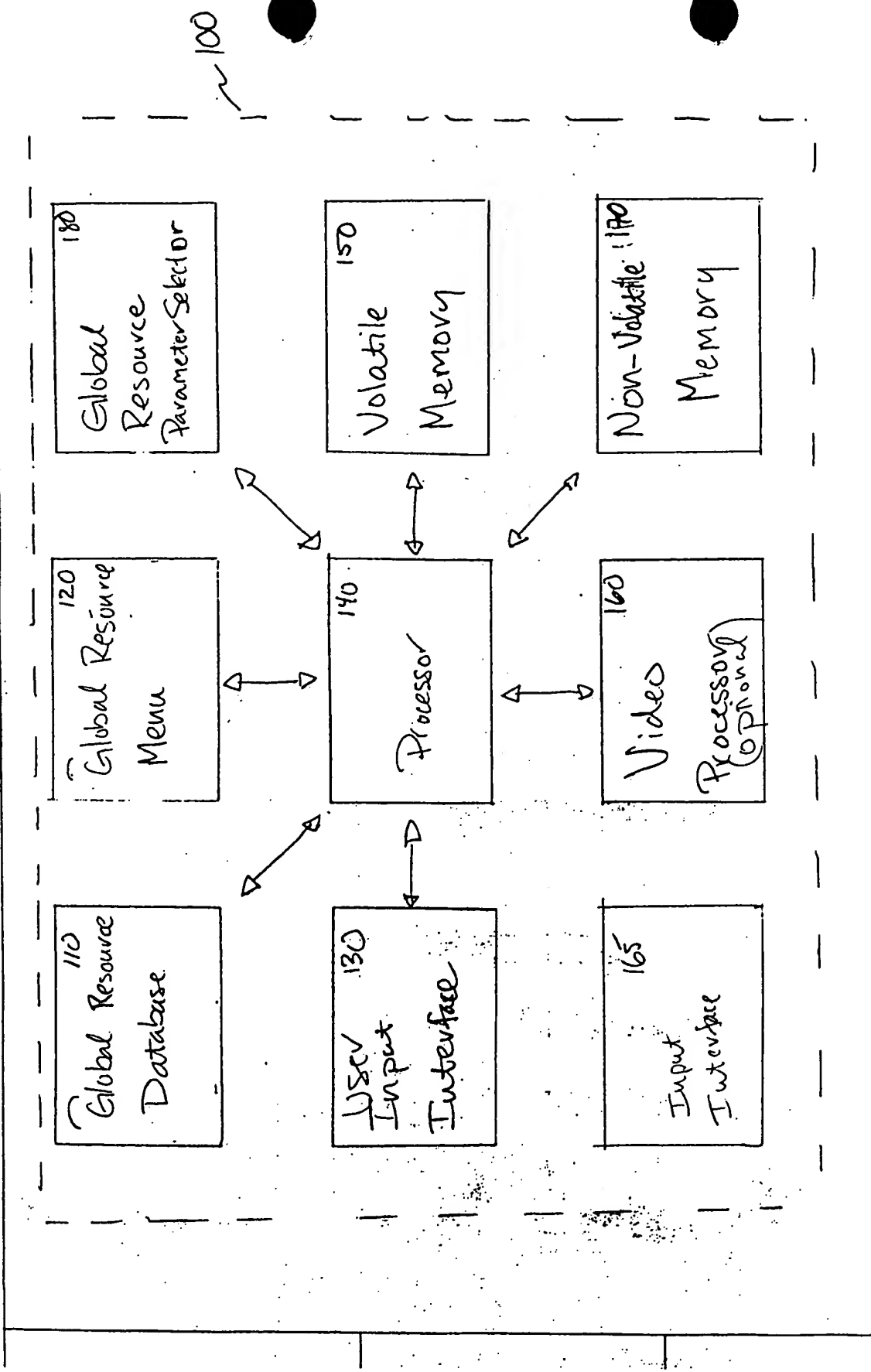


Figure 1

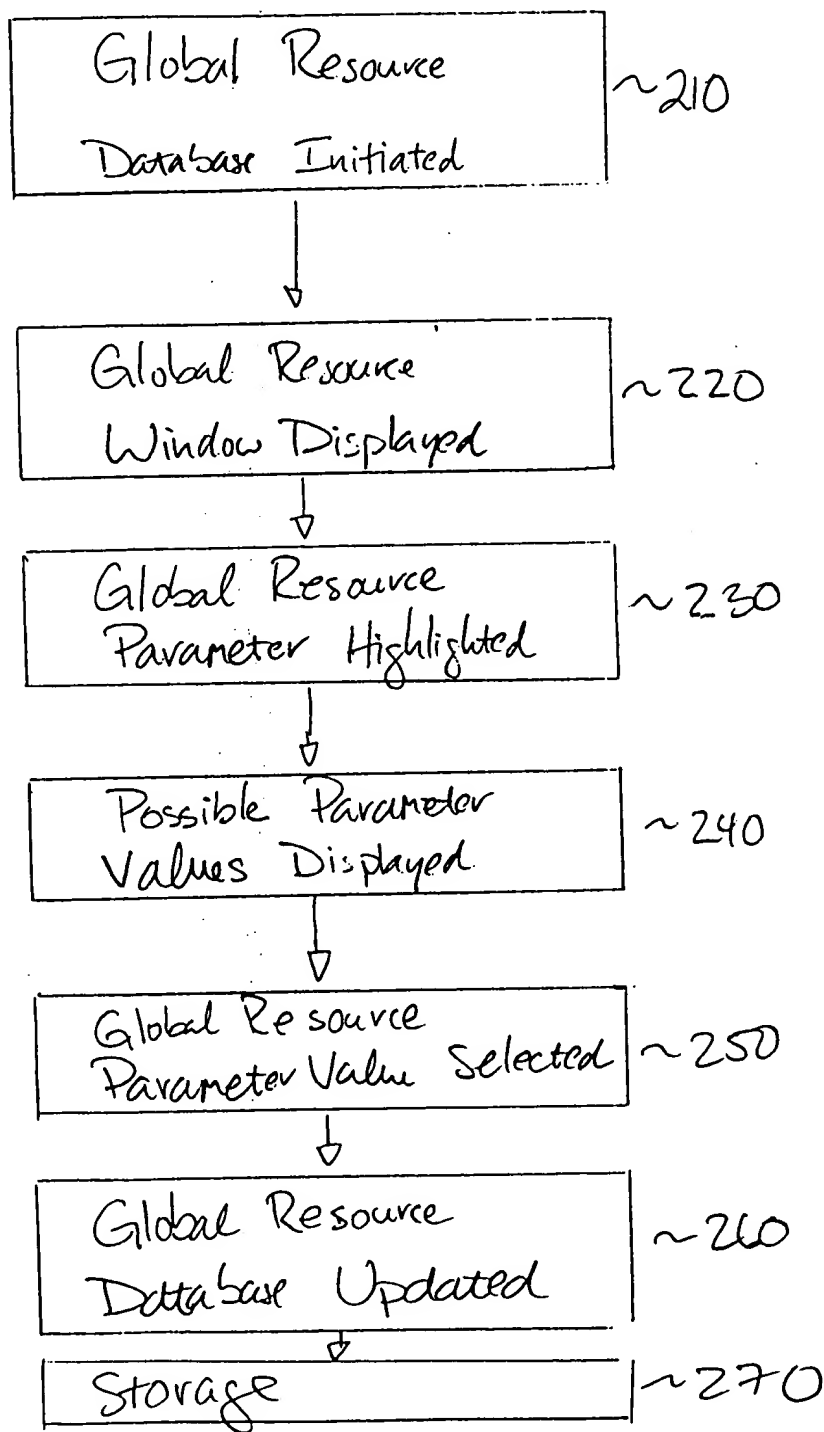


Figure 2 A

275

ENTER

USER DEFINES A SET OF GLOBAL RESOURCES FOR A
FIRST DESIGN PROJECT, E.G., USING THE GLOBAL
PARAMETER WINDOW

277

USER SAVES THE SET OF GLOBAL PARAMETERS AS A
DEFAULT SETTING, E.G., USING A FILENAME OR OTHER
DESCRIPTIVE LABEL

279

USER STARTS OR OPENS A SECOND PROJECT

281

USER CAN RECALL THE PREVIOUSLY SAVED SET OF
GLOBAL PARAMETERS AND APPLY THEM TO THE
SECOND DESIGN PROJECT WITHOUT NEEDING TO
DEFINE THEM AGAIN FOR THE SECOND PROJECT

283

RETURN

FIG. 2B

300 300 300 300 300

No. 5505
Engineer's Computation Pad



Global Resources	
CPU_CLOCK	24-MHz
32K_SELECT	INTERNAL
PLL_MODE	DISABLE
:	:

Annotations around the table:

- Callout 310 points to the top-left corner of the table.
- Callout 330 points to the left edge of the table.
- Callout 340 points to the right edge of the table.
- Callout 300 points to the top-right corner of the table.
- Callout 320 points to the bottom-left and bottom-right corners of the table.

Figure 3

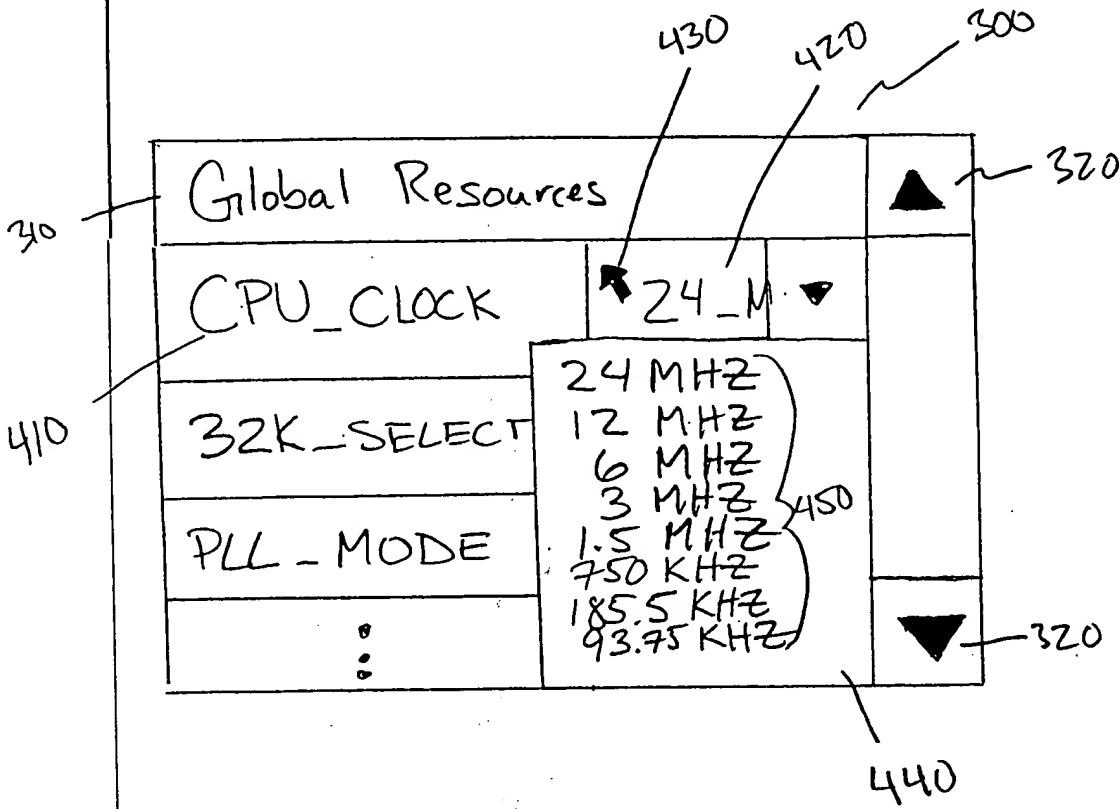


Figure 4

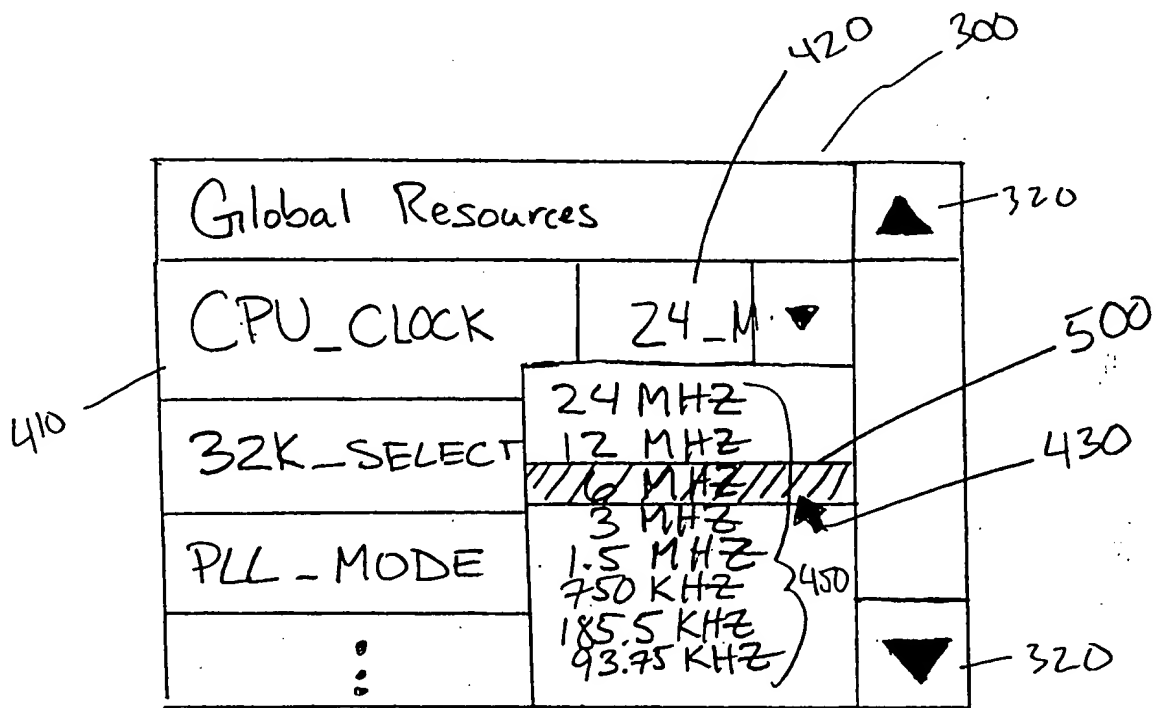
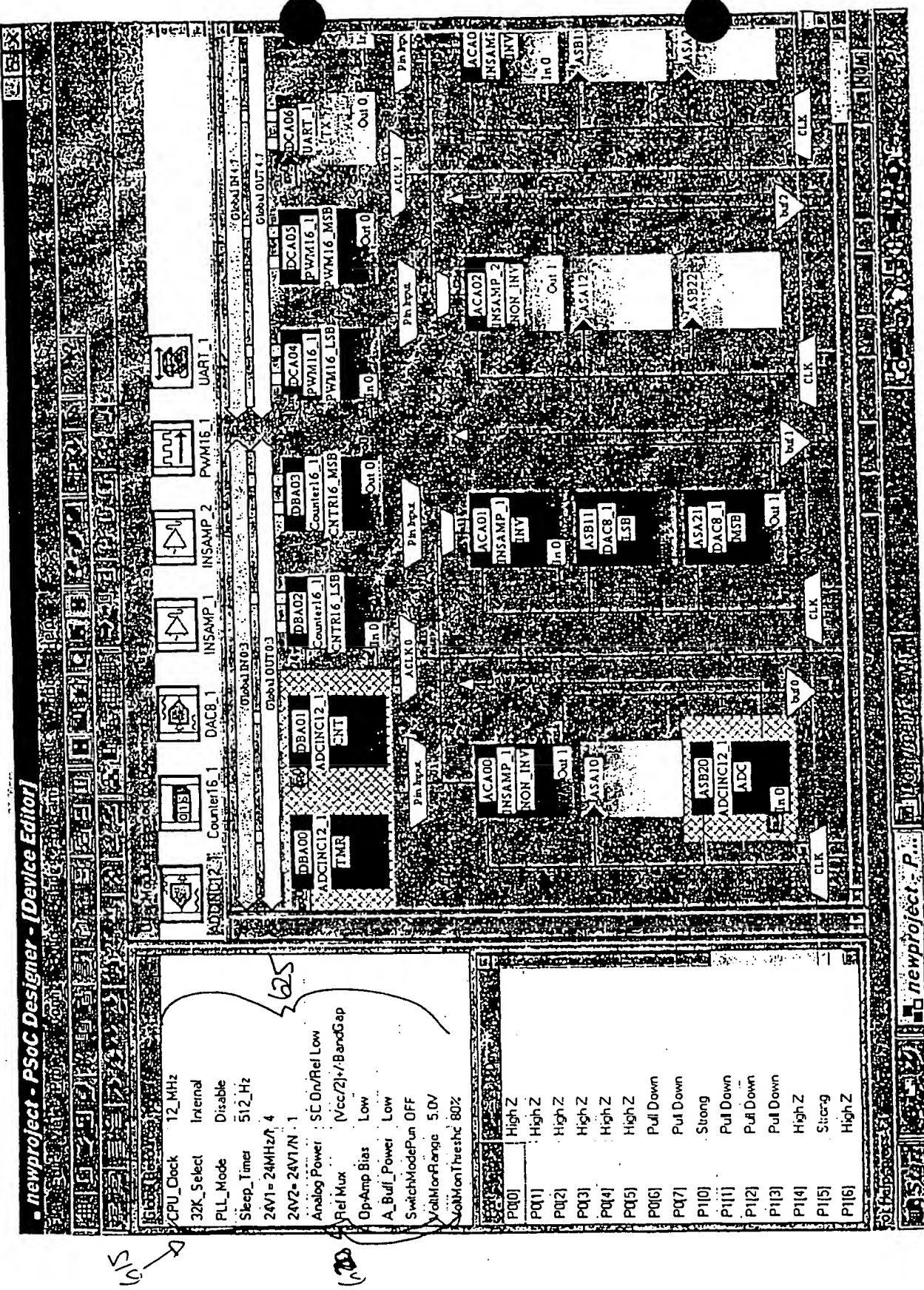


Figure 5

newproject - PSoc Designer - [Device Editor]



Figs. 4

6/10

• newproject - PSoC Designer - /Device Editor

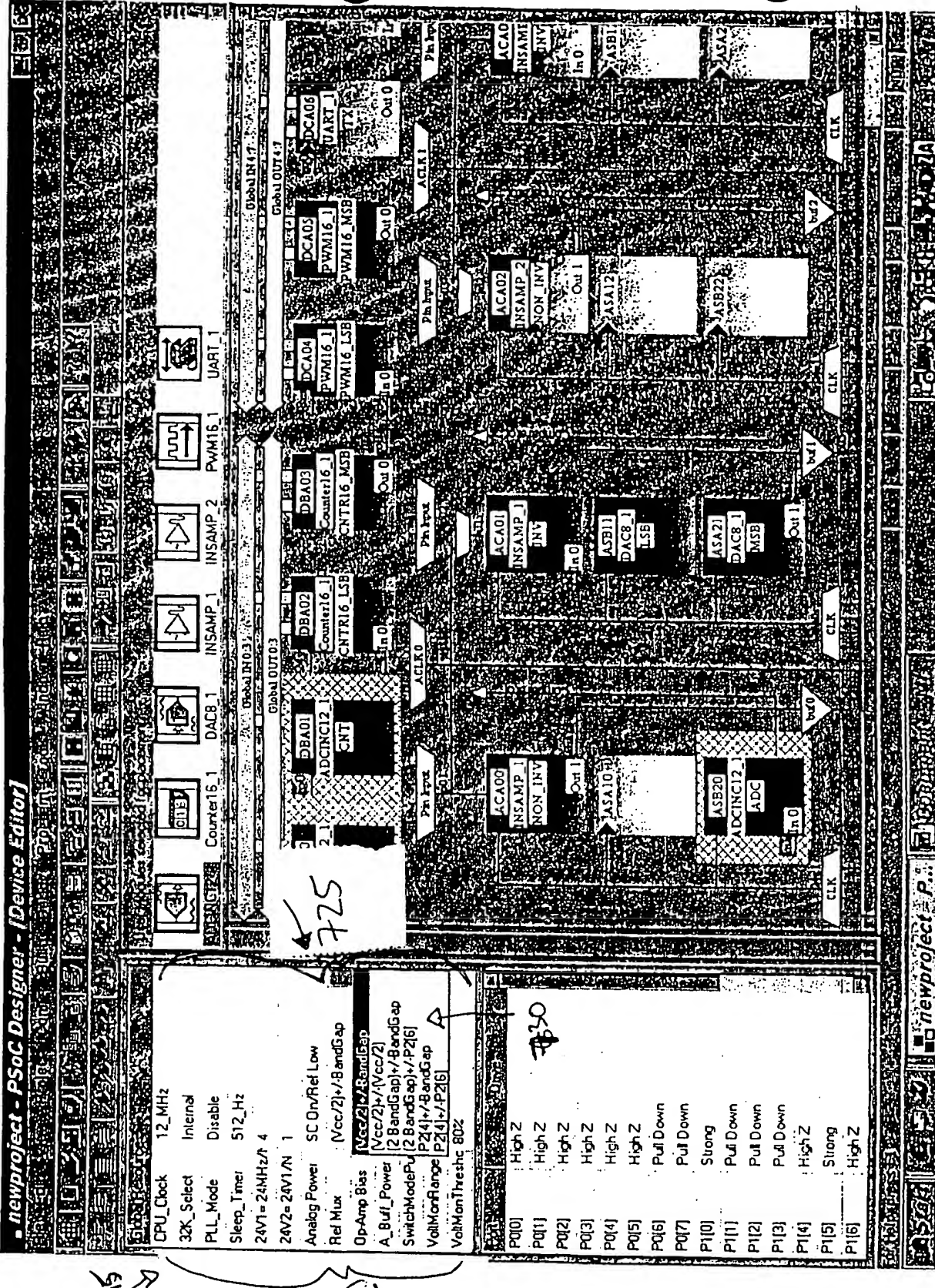


Fig. 7

710

newproject P...

Configurable I/O

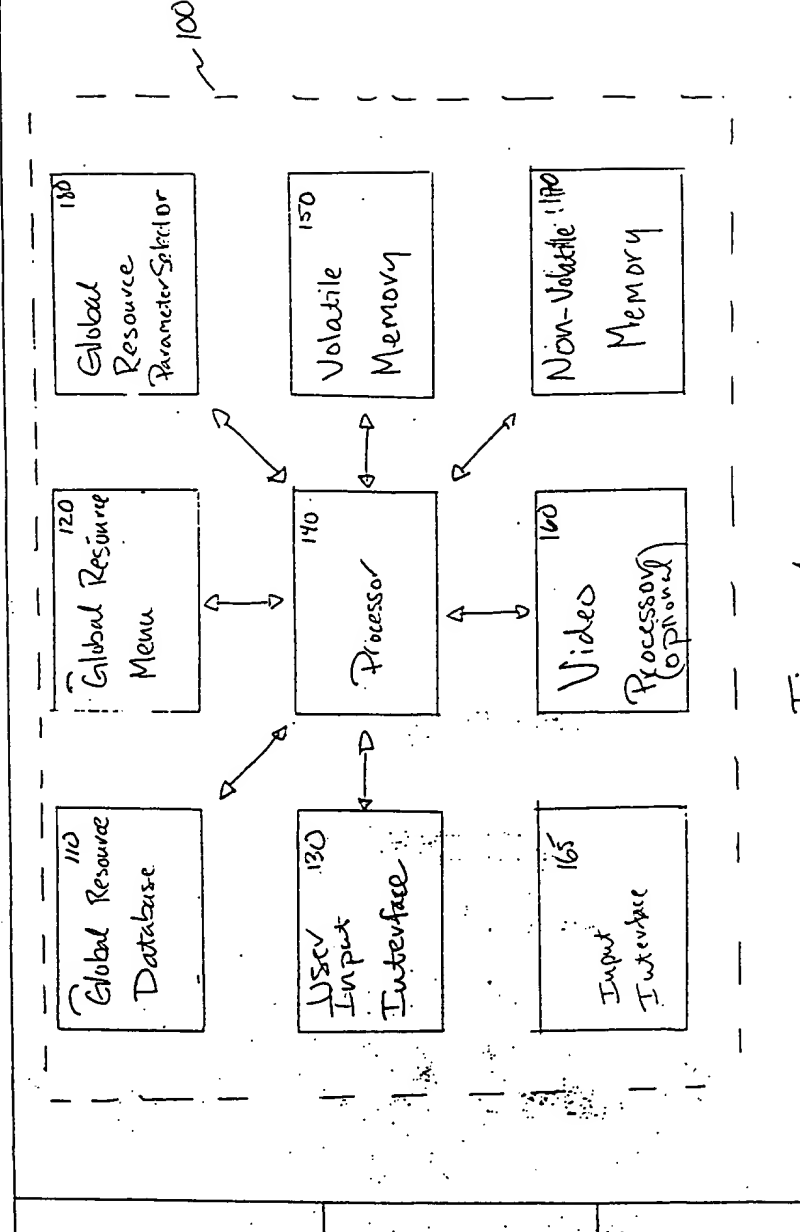


Figure 1

208240 "T9248650

No 5505
AUM Engineers Computation Pad

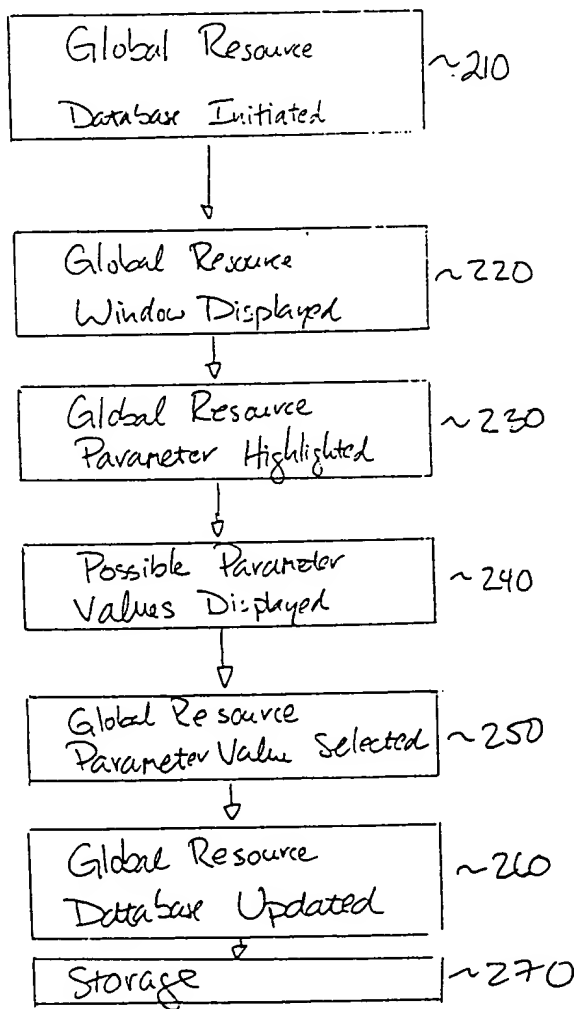


Figure 2A

0959564-042602

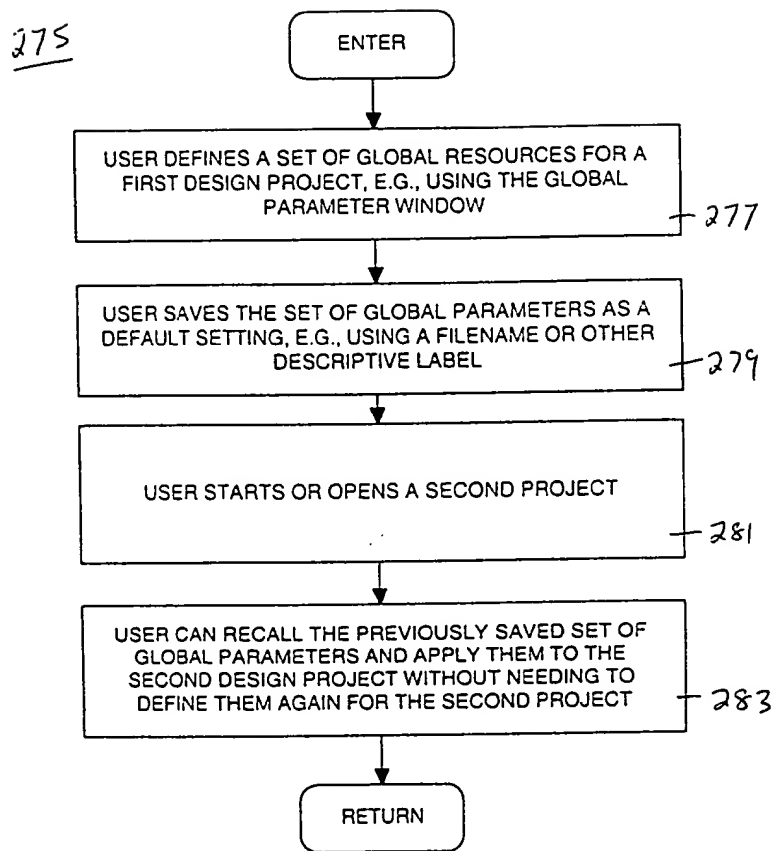
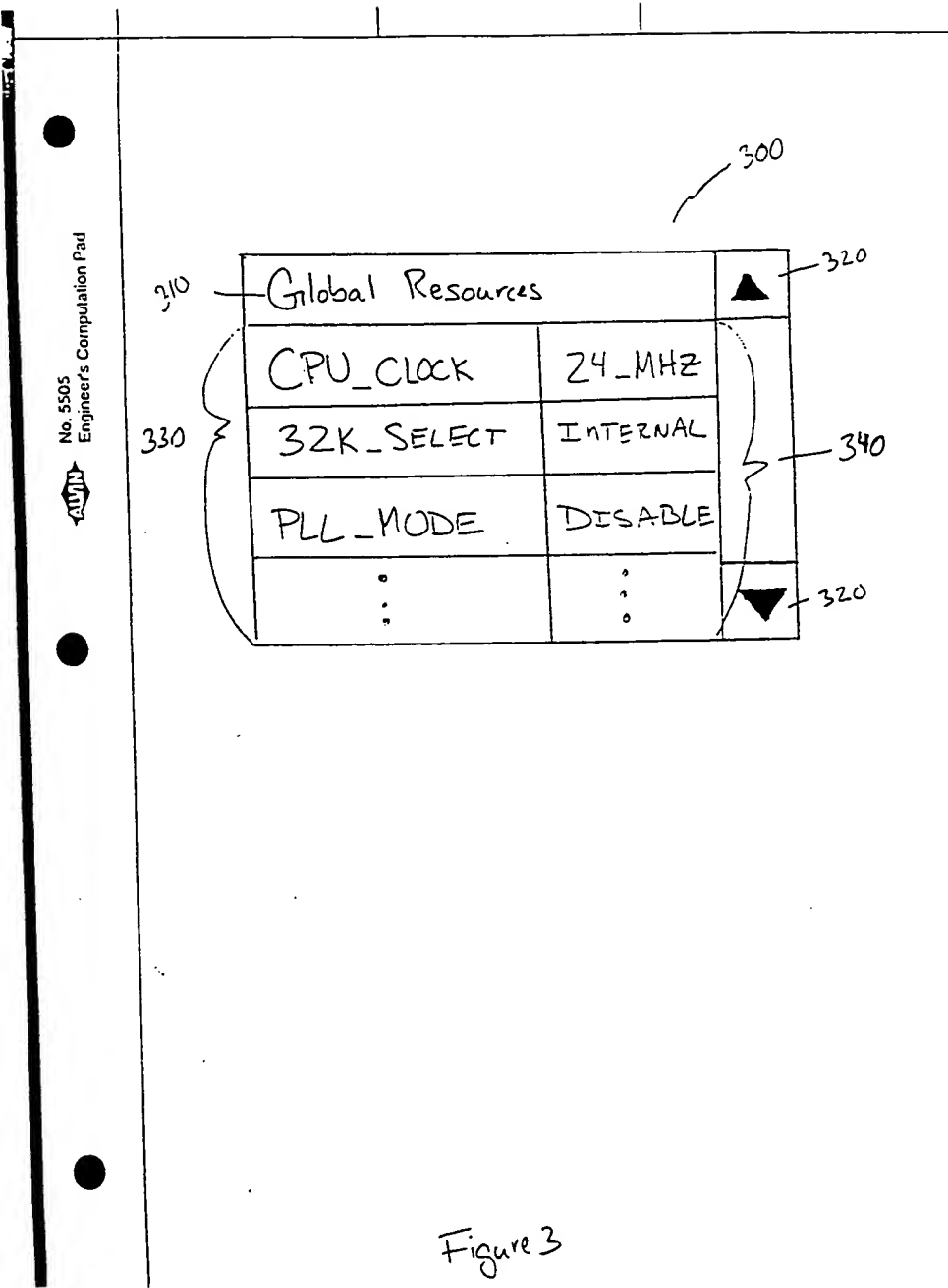


FIG. 2B



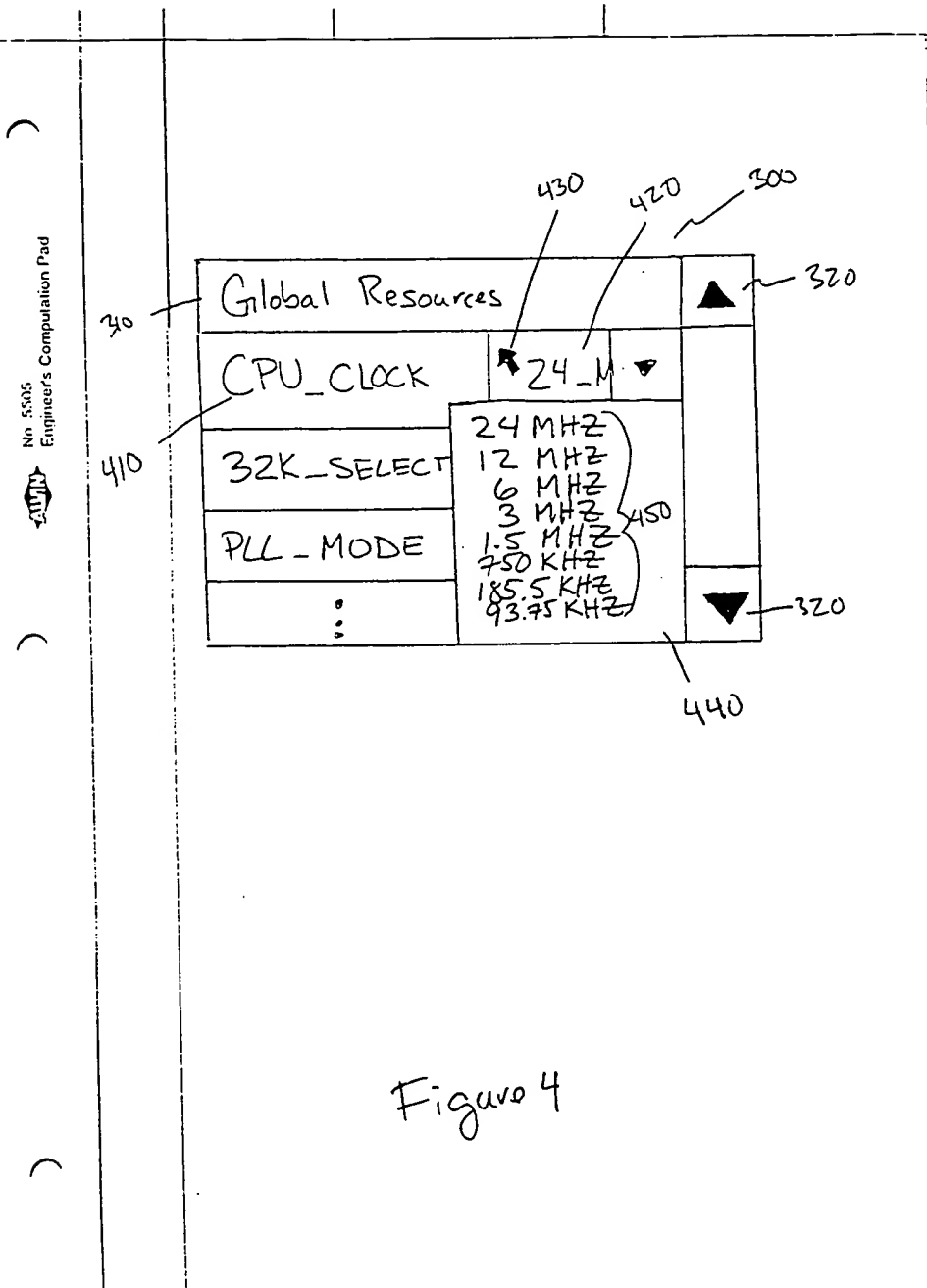


Figure 4

0000000000000000

No. 5505
Engineer's Computation Pad

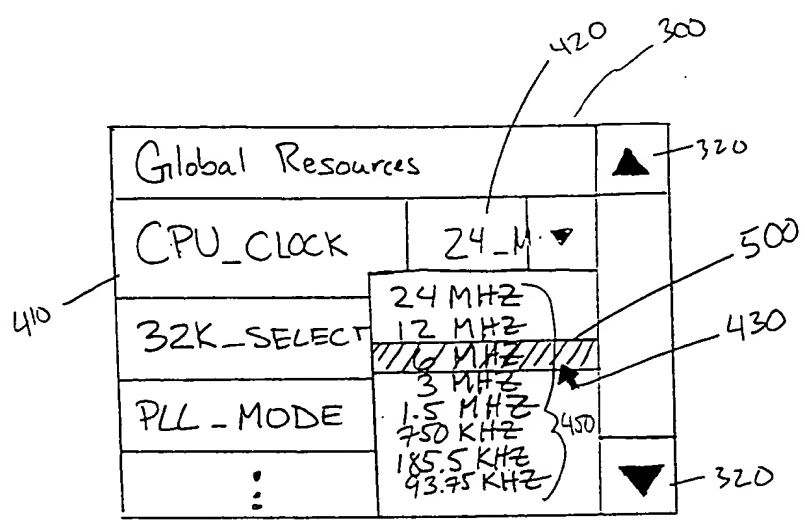
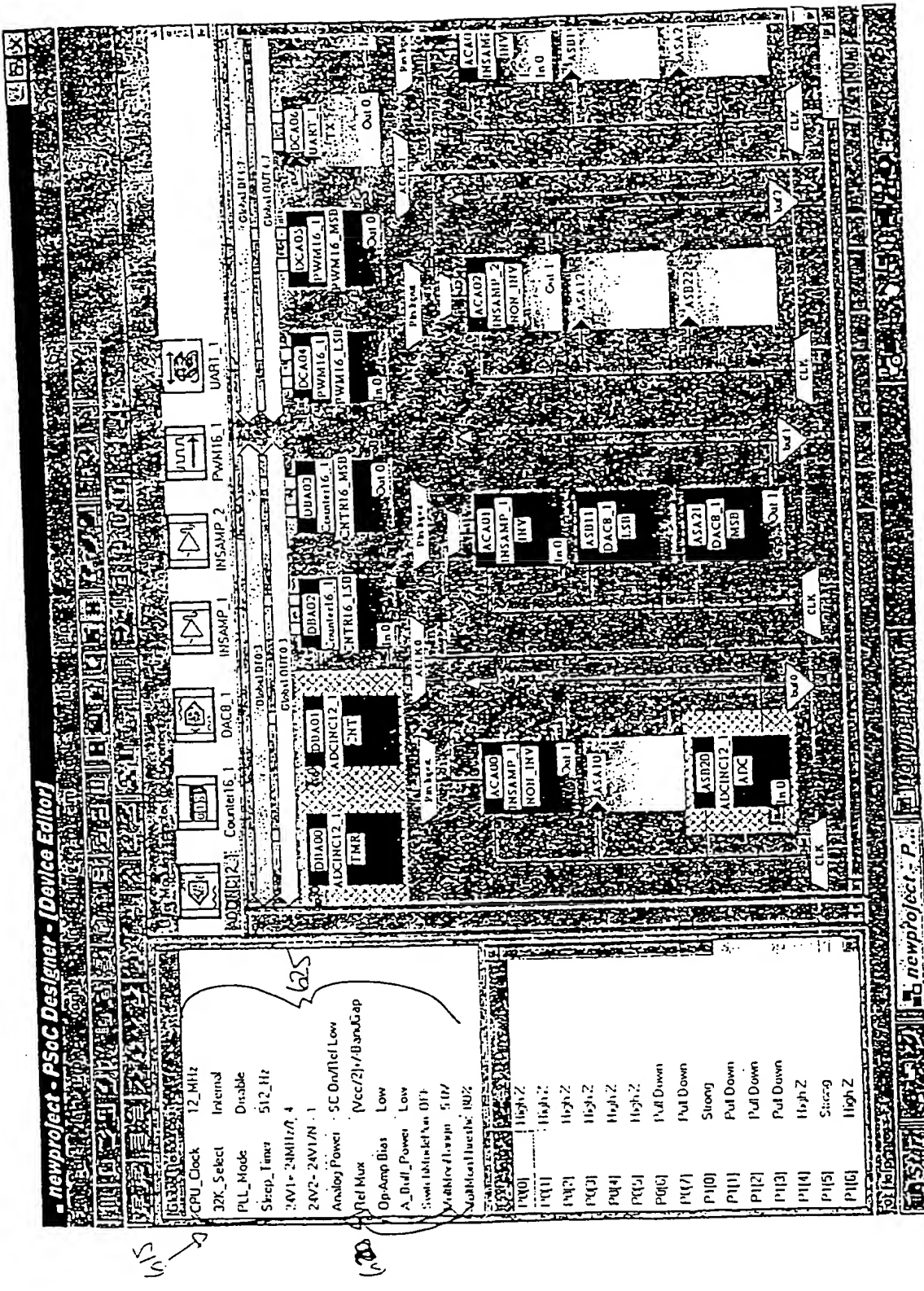


Figure 5



9
Fig.

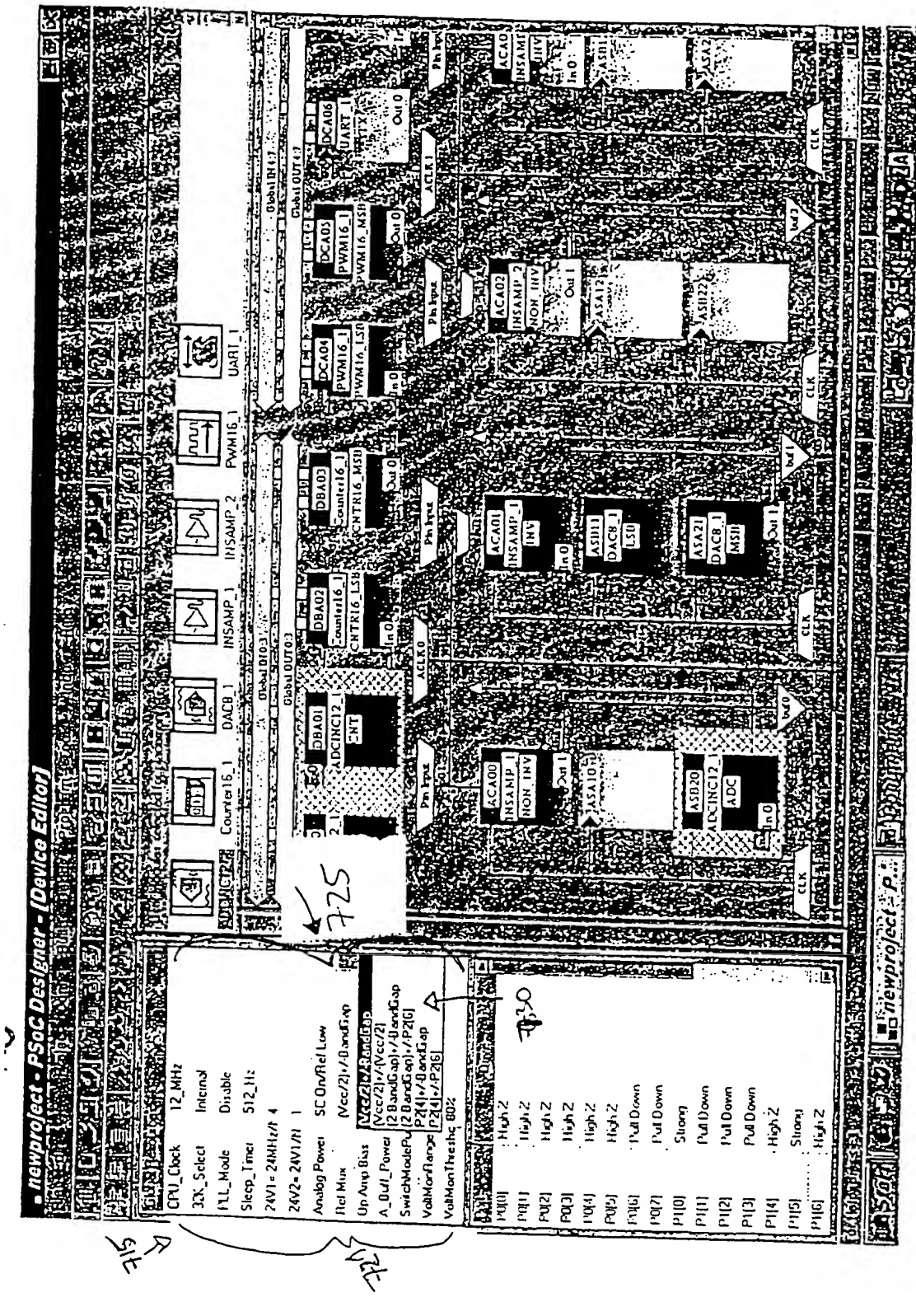


Fig.